**Annex** 

## 7 Model Forms, Guides, and Other Aids

- 1) Employee health information and Application form for bare hand contact Procedure
  - a) Form 1-A CONDITIONAL EMPLOYEE OR FOOD EMPLOYEE INTERVIEW
  - b) Form 1-B CONDITIONAL EMPLOYEE OR FOOD EMPLOYEE REPORTING AGREEMENT
  - c) Form 1-C CONDITIONAL EMPLOYEE OR FOOD EMPLOYEE MEDICAL REFERRAL
  - d) Form 1-D APPLICATION FOR BARE HAND CONTACT PROCEDURE
- 2) Adoption information
  - a) Form 2-A ADOPTION BY REFERENCE
  - b) Form 2-B ADOPTION BY SECTION-BY-SECTION REFERENCE
- 3) Inspection information
  - a) Form 3-A FOOD ESTABLISHMENT INSPECTION REPORT
  - b) Guide 3-B CODE REFERENCE SHEET FOR THE FOOD INSPECTION REPORT
  - c) Guide 3-C INSTRUCTIONS FOR MARKING THE FOOD ESTABLISHMENT INSPECTION REPORT
- 4) Summary information
  - a) Chart 4-A SUMMARY CHART FOR MINIMUM COOKING FOOD TEMPERATURES AND HOLDING TIMES REQUIRED BY CHAPTER 3
  - b) Chart 4-B SUMMARY CHART FOR MINIMUM FOOD TEMPERATURES AND HOLDING TIMES REQUIRED BY CHAPTER 3 FOR REHEATING

FOODS FOR HOT HOLDING

- c) Chart 4-C SUMMARY CHART READY-TO-EAT, POTENTIALLY HAZARDOUS FOOD (TIME/TEMPERATURE, CONTROL FOR SAFETY FOOD) DATE MARKING § 3-501.17(A) (E) AND DISPOSITION § 3-501.18
- d) Chart 4-D FDA FOOD CODE MOBILE FOOD ESTABLISHMENT MATRIX
- e) Summary of Changes

The documents provided in this Annex are intended to facilitate adoption of the Food Code and the application of its provisions as they relate to conditional employees' and food employees' health and to food establishment inspections.

Forms 1-A through 1-C are designed to assist those responsible for managing employees in order to prevent foodborne disease. The Food Code specifies that the **permit holder is responsible** for requiring conditional employees or food employees to report certain symptoms, diagnoses, and past illnesses, as they relate to diseases transmitted through food by infected workers. The **conditional employee or food employee is personally responsible** for reporting this information to the person in charge.

Form 1-D is a user-aid for a regulatory agency when considering a request to allow bare hand contact with ready-to-eat food.

Forms 2-A and 2-B can be used for the Code adoption process and Form 3-A is provided for use in recording HACCP information and inspectional observations. Guide 3-B is a compressed outline of the Code to use as a tool in locating and citing Code provisions. Guide 3-C is intended to be used during inspections to ensure that observations of the provisions of the Code are accurately recorded on the Food Code Establishment Inspection Report form.

### FORM Conditional Employee and Food Employee Interview 1-A

Preventing Transmission of Diseases through Food by Infected Food Employees or Conditional Employees with Emphasis on illness due to Norovirus, *Salmonella* Typhi, *Shigella* spp., Enterohemorrhagic (EHEC) or Shiga toxin-producing *Escherichia coli* (STEC), or hepatitis A Virus

The purpose of this interview is to inform conditional employees and food employees to advise the person in charge of past and current conditions described so that the person in charge can take appropriate steps to preclude the transmission of foodborne illness.

Conditional employee name (print)		
Food employee name (print)		
Address Telephone Daytime: Evening: Date		
Are you suffering from any of the following symptoms? (Circle of	ne)	If YES, Date of Onset
Diarrhea?	YES / NO	
Vomiting?	YES / NO	
Jaundice?	YES / NO	
Sore throat with fever?	YES / NO	
Or		
Infected cut or wound that is open and draining, or lesions containing pus on the hand, wrist, an exposed body part, or other body part and the cut, wound, or lesion not properly covered?  (Examples: boils and infected wounds, however small)	YES / NO	
In the Past:		
Have you ever been diagnosed as being ill with typhoid fever (Sallf you have, what was the date of the diagnosis?	<i>lmonella</i> Typhi)	YES / NO
If within the past 3 months, did you take antibiotics for <i>S. Typhi?</i> If so, how many days did you take the antibiotics?		YES / NO
If you took antibiotics, did you finish the prescription?		YES / NO
History of Exposure:		
Have you been suspected of causing or have you been exposoutbreak recently?  If YES, date of outbreak:	ed to a confirmed	I foodborne disease YES / NO
a. If YES, what was the cause of the illness and did it meet the fo	ollowing criteria?	
<ul> <li>i. Norovirus (last exposure within the past 48 hours)</li> <li>ii. E. coli O157:H7 infection (last exposure within the</li> </ul>	Date of illness	outbreak
past 3 days)	Date of illness	outbreak
iii. Hepatitis A virus (last exposure within the past 30 days)		outbreak
iv. Typhoid fever (last exposure within the past 14 days)		outbreak
v. Shigellosis (last exposure within the past 3 days)	Date of illness	outbreak

#### FORM 1-A (continued)

b. If YES, did you:	
<ul><li>i. Consume food implicated in the outbreak?</li><li>ii. Work in a food establishment that was the source of the outbreak.</li><li>iii. Consume food at an event that was prepared by person where the consumer food at an event that was prepared by person where the consumer food at an event that was prepared by person where the consumer food at an event that was prepared by person where the consumer food in the consumer food at an event that was prepared by person where the consumer food in the consumer</li></ul>	
2. Did you attend an event or work in a setting, recently where th was a confirmed disease outbreak?	ere YES / NO
If so, what was the cause of the confirmed disease outbreak?	
If the cause was one of the following five pathogens, did exponentials following criteria?	sure to the pathogen meet the
<ul> <li>a. Norovirus (last exposure within the past 48 hours)</li> <li>b. E. coli O157:H7 (or other EHEC/STEC (last exposure</li> </ul>	YES / NO
within the past 3 days)	YES / NO
c. Shigella spp. (last exposure within the past 3 days)	YES / NO
d. S. Typhi (last exposure within the past 14 days)	YES / NO
e. hepatitis A virus (last exposure within the past 30 days)	YES / NO
Do you live in the same household as a person diagnosed with hepatitis A, or illness due to <i>E. coli</i> O157:H7 or other EHEC/ST YES / NO Da	
3. Do you have a household member attending or working in a sed disease outbreak of Norovirus, typhoid fever, Shigellosis, EHEC/S	
Name, Address, and Telephone Number of your Health Practition Name	ner or doctor:
Address	
Telephone – Daytime: Evening:	
Signature of Conditional Employee	Date
Signature of Food Employee	Date
Signature of Permit Holder or Representative	Date

### FORM Conditional Employee or Food Employee Reporting Agreement 1-B

Preventing Transmission of Diseases through Food by Infected Conditional Employees or Food Employees with Emphasis on illness due to Norovirus, *Salmonella* Typhi, *Shigella* spp., Enterohemorrhagic (EHEC) or Shiga toxin-producing *Escherichia coli* (STEC), or hepatitis A Virus

The purpose of this agreement is to inform conditional employees or food employees of their responsibility to notify the person in charge when they experience any of the conditions listed so that the person in charge can take appropriate steps to preclude the transmission of foodborne illness.

#### I AGREE TO REPORT TO THE PERSON IN CHARGE:

Any Onset of the Following Symptoms, Either While at Work or Outside of Work, Including the Date of Onset:

- 1. Diarrhea
- 2. Vomiting
- 3. Jaundice
- 4. Sore throat with fever
- 5. Infected cuts or wounds, or lesions containing pus on the hand, wrist, an exposed body part, or other body part and the cuts, wounds, or lesions are not properly covered (*such as boils and infected wounds, however small*)

#### **Future Medical Diagnosis:**

Whenever diagnosed as being ill with Norovirus, typhoid fever (*Salmonella* Typhi), shigellosis (*Shigella* spp. infection), *Escherichia* coli O157:H7 or other EHEC/STEC infection, or hepatitis A (hepatitis A virus infection)

#### **Future Exposure to Foodborne Pathogens:**

- 1. Exposure to or suspicion of causing any confirmed disease outbreak of Norovirus, typhoid fever, shigellosis, *E.* coli O157:H7 or other EHEC/STEC infection, or hepatitis A.
- 2. A household member diagnosed with Norovirus, typhoid fever, shigellosis, illness due to EHEC/STEC, or hepatitis A.
- 3. A household member attending or working in a setting experiencing a confirmed disease outbreak of Norovirus, typhoid fever, shigellosis, *E.* coli O157:H7 or other EHEC/STEC infection, or hepatitis A.

I have read (or had explained to me) and understand the requirements concerning my responsibilities under the **Food Code** and this agreement to comply with:

- 1. Reporting requirements specified above involving symptoms, diagnoses, and exposure specified:
- 2. Work restrictions or exclusions that are imposed upon me; and
- 3. Good hygienic practices.

I understand that failure to comply with the terms of this agreement could lead to action by the food establishment or the food regulatory authority that may jeopardize my employment and may involve legal action against me.

Conditional Employee Name (please print)				
Signature of Conditional Employee	Date			
Food Employee Name (please print)				
Signature of Food Employee	Date			
Signature of Permit Holder or Representative	Date			

#### **FORM**

1-C Conditional Employee or Food Employee Medical Referral

Preventing Transmission of Diseases through Food by Infected Food Employees with Emphasis on Illness due to Norovirus, Typhoid fever (*Salmonella* Typhi), Shigellosis (*Shigella* spp.), *Escherichia coli* O157:H7 or other Enterohemorrhagic (EHEC) or Shiga toxin-producing *Escherichia* coli (STEC), and hepatitis A Virus

The **Food Code** specifies, under *Part 2-2 Employee Health Subpart 2-201 Disease or Medical Condition*, that Conditional Employees and Food Employees obtain medical clearance from a health practitioner licensed to practice medicine, unless the Food Employees have complied with the provisions specified as an alternative to providing medical documentation, whenever the individual:

- 1. Is chronically suffering from a symptom such as diarrhea; or
- 2. Has a **current illness** involving Norovirus, typhoid fever **(Salmonella Typhi)**, shigellosis **(Shigella spp.) E. coli O157:H7** infection (or other EHEC/STEC), or hepatitis A virus (hepatitis A), or
- 3. Reports *past illness* involving typhoid fever (*S. Typhi*) within the past three months (while salmonellosis is fairly common in U.S., typhoid fever, caused by infection with *S. Typhi*, is rare).

Co	nditional employee being referred: (Name, please print)
Foo	od Employee being referred: (Name, please print)
def kitc	Is the employee assigned to a food establishment that serves a population that meets the Food Code inition of a <b>highly susceptible population</b> such as a day care center with preschool age children, a hospital hen with immunocompromised persons, or an assisted living facility or nursing home with older adults?    NO $\Box$
Rea	ason for Medical Referral: The reason for this referral is checked below:
	Is chronically suffering from vomiting or diarrhea; or (specify)
	Diagnosed or suspected Norovirus, typhoid fever, shigellosis, <i>E. coli</i> O157:H7 (or other EHEC/STEC) infection, or hepatitis A. (Specify)
	Reported past illness from typhoid fever within the past 3 months. (Date of illness)
	Other medical condition of concern per the following description:
Hea	alth Practitioner's Conclusion: (Circle the appropriate one; refer to reverse side of form)
	Food employee is free of <b>Norovirus</b> infection, typhoid fever <b>(S. Typhi</b> infection <b>)</b> , <b>Shigella</b> spp. infection, <b>E. coli</b> O157:H7 (or other <b>EHEC/STEC</b> infection), or <b>hepatitis A</b> virus infection, and may work as a food employee without restrictions.
	Food employee is an asymptomatic shedder of <i>E.</i> coli O157:H7 (or other <b>EHEC/STEC</b> ), <i>Shigella</i> spp., or Norovirus, and is restricted from working with exposed food; clean equipment, utensils, and linens; and unwrapped single-service and single-use articles in food establishments that do not serve highly susceptible populations.
	Food employee is not ill but continues as an asymptomatic shedder of <i>E. coli</i> O157:H7 (or other EHEC/STEC), <i>Shigella</i> spp. and should be excluded from food establishments that serve highly susceptible populations such as those who are preschool age, immunocompromised, or older adults and in a facility that provides preschool custodial care, health care, or assisted living.
	Food employee is an asymptomatic shedder of <b>hepatitis A</b> virus and should be excluded from working in a food establishment until medically cleared.
	Food employee is an asymptomatic shedder of <b>Norovirus</b> and should be excluded from working in a food establishment until medically cleared, or for at least 24 hours from the date of the diagnosis.
	Food employee is suffering from Norovirus, typhoid fever, shigellosis, <i>E. coli</i> O157:H7 (or other EHEC/STEC infection), or <b>hepatitis A</b> and should be excluded from working in a food establishment.

#### FORM 1-C (continued)

Signature of Health Practitioner	Date
information necessary to assist the food establishment of please confine comments to explaining your conclusion	operator in preventing foodborne disease transmission, and estimating when the employee may be reinstated.)

#### Paraphrased from the FDA Food Code for Health Practitioner's Reference

#### From Subparagraph 2-201.11(A)(2) Organisms of Concern:

Any foodborne pathogen, with special emphasis on these 5 organisms:

1. Norovirus 2. S. Typhi 3. Shigella spp. 4. E. coli O157:H7 (or other EHEC/STEC) 5. Hepatitis A virus

#### From Subparagraph 2-201.11(A)(1) Symptoms:

Have any of the following symptoms:

Diarrhea Vomiting Jaundice Sore throat with fever

#### From Subparagraph 2-201.11(A)(4)-(5) Conditions of Exposure of Concern:

- (1) Suspected of causing a foodborne outbreak or being exposed to an outbreak caused by 1 of the 5 organisms above, at an event such as a family meal, church supper, or festival because the person: Prepared or consumed an implicated food; or Consumed food prepared by a person who is infected or ill with the organism that caused the outbreak or who is suspected of being a carrier;
- (2) Lives with, and has knowledge about, a person who is diagnosed with illness caused by 1 of the 5 organisms; or
- (3) Lives with, and has knowledge about, a person who works where there is an outbreak caused by 1 of the 5 organisms.

#### From Subparagraph 2-201.12 Exclusion and Restriction:

Decisions to exclude or restrict a food employee are made considering the available evidence about the person's role in actual or potential foodborne illness transmission. Evidence includes:

#### Symptoms Diagnosis Past illnesses Stool/blood tests

In facilities serving highly susceptible populations such as day care centers and health care facilities, a person for whom there is evidence of foodborne illness is almost always <u>excluded</u> from the food establishment.

In other establishments such as restaurants and retail food stored, that offer food to typically healthy consumers, a person might only be <u>restricted</u> from certain duties, based on the evidence of foodborne illness.

Exclusion from any food establishment is required when the person is:

- Exhibiting or reporting diarrhea or vomiting;
- · Diagnosed with illness caused by S. Typhi; or
- Jaundiced within the last 7 days.

For **Shigella** spp. or **Escherichia coli** O157:H7 or other EHEC/STEC infections, the person's stools must be negative for 2 consecutive cultures taken no earlier than 48 hours after antibiotics are discontinued, and at least 24 hours apart or the infected individual must have resolution of symptoms for more than 7 days or at least 7 days have passed since the employee was diagnosed.

FORM 1-D

### Application for Bare Hand Contact Procedure (As specified in Food Code ¶ 3-301.11(D))

Please type or print legibly using black or blue ink 1. Establishment Name: 2. Establishment Address: 3. Responsible Person: Phone: Legal Representative 4. List Procedure and Specific Ready-To-Eat-Foods to be considered for use of bare hand contact with ready-to-eat foods: 5. Handwashing Facilities: (a) There is a handwashing sink located immediately adjacent to the posted bare hand contact procedure and the hand sink is maintained in accordance with provisions of the Code. (§ 5-205.11, § 6-301.11, § 6-301.12, § 6-301.14) ☐ YES ☐ NO (Include diagram, photo or other (b) All toilet rooms have one or more handwashing sinks in, or immediately adjacent to them, and the sinks are equipped and maintained in accordance with provisions of the Code. (§ 5-205.11, § 6-301.11, § 6-301.12, § 6-301.14) ☐ YES ☐ NO 6. Employee Health Policy: The written employee health policy must be attached to this form along with documentation that food employees and conditional employees acknowledge their responsibilities. (§ 2-201.11, § 2-201.12, § 2-201.13) 7. Employee Training: Provide documentation that food employees have received training in: The risks of contacting the specific ready-to-eat foods with bare hands Personal health and activities as they relate to diseases that are transmissible through food. Proper handwashing procedures to include how, when, where to wash, & fingernail maintenance. (§ 2-301.12, § 2-301.14, § 2-301.15, § 2-302.11) Prohibition of jewelry. (§ 2-303.11) Good hygienic practices. (§ 2-401.11, § 2-401.12) 8. Documentation of Handwashing Practices: Provide documentation that food employees are following proper handwashing procedures prior to food preparation and other procedures as necessary to prevent cross-contamination during all hours of operation when the specific ready-to-eat foods are prepared or touched with bare hands. 9. Documentation of Additional Control Measures: Provide documentation to demonstrate that food employees are utilizing two or more of the following control measures when contacting ready-to-eat foods with bare hands: Vaccination against hepatitis A for food employees including initial booster shots or documented medical evidence that a food employee has had a previous illness from hepatitis A virus; Double handwashing; Use of nailbrushes; Use of hand antiseptic after handwashing; Incentive programs such as paid leave encouraging food employees not to work when they are ill; or Other control measures approved by the regulatory authority. **Statement of Compliance:** I certify all of the following: All food employees are individually trained in the risks of contacting ready-to-eat foods with bare hands, personal health and activities as they relate to diseases that are transmissible through food, proper handwashing procedures, prohibition of jewelry, and good hygienic practices. A record of this training is kept on site. I understand that bare hand contact with ready-to-eat food is prohibited except for those items listed in section four (4) above. A handwashing sink is located immediately adjacent to the posted bare hand contact procedure. All handwashing sinks are maintained with hot water, soap, and drying devices. I understand that documentation is needed for handwashing practices and additional control measures. I understand that records to document handwashing are kept current and kept on site. SIGNATURE: DATE (Signature of legal representative of the facility listed above) Regulatory Authority (RA) Use Only: Permit Number: \_ File Review Conducted on History of Handwashing Compliance: ☐ Yes ☐ No Site Visit Conducted □ Yes □ No Comments: \_

RA name \_\_\_\_\_

☐ Approved: Effective Date: \_\_\_\_\_

□ Not Approved: Reason for Denial:

**FORM** 

2-A

#### **Adoption by Reference**

This "short form" may be used by governmental bodies adopting the Food Code where authorized by law. Use of the adoption by reference form may substantially reduce the cost of publishing and printing.

The description of the Food Code, below, includes Chapter 8 and the Chapter 8 annex (Annex 1). Modifications to the description may be necessary, based on what provisions are being adopted and whether they are being adopted as law or regulation.

Section 2 lists provisions that may require modifications to be consistent with existing law or that require insertion of dollar amounts.

#### (JURISDICTION) FOOD CODE

(statute/regulation/ordinance) Number

ADOPTING THE 2005 EDITION OF THE "FOOD CODE" REGULATING THE RETAIL SALE, COMMERCIAL AND INSTITUTIONAL SERVICE, AND VENDING OF FOOD; DEFINING PERMIT HOLDER, PERSON IN CHARGE, EMPLOYEE, FOOD, POTENTIALLY HAZARDOUS FOOD (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD), FOOD ESTABLISHMENT, SAFE MATERIAL, SANITIZATION, AND OTHER TERMS; AND PROVIDING STANDARDS FOR EMPLOYEE FOOD SAFETY KNOWLEDGE, HEALTH, AND PRACTICES; FOOD SOURCES, PREPARATION, HOLDING TEMPERATURES, AND PROTECTION; EQUIPMENT DESIGN, CONSTRUCTION, INSTALLATION, CLEANING, AND SANITIZATION; WATER, AND LIQUID AND SOLID WASTES; FACILITIES CONSTRUCTION AND MAINTENANCE, AND STORAGE AND USE OF POISONOUS AND TOXIC MATERIALS; REQUIRING A PERMIT TO OPERATE A FOOD ESTABLISHMENT; AND PROVIDING FOR THE RESTRICTION OR EXCLUSION OF EMPLOYEES, THE EXAMINATION AND CONDEMNATION OF FOOD, AND THE ENFORCEMENT OF THIS CODE INCLUDING THE SETTING OF PENALTIES.

The **(governing body)** of the **(jurisdiction)** does ordain as follows:

#### **SECTION 1. ADOPTION OF FOOD CODE**

That a certain document, three copies of which are on file in the office of the (jurisdiction's keeper of records) of the (type of jurisdiction) of (name of jurisdiction) being marked and designated as the Food Code, 2005 Recommendations of the United States Public Health Service/Food and Drug Administration as published by the U.S. Department of Health and Human Services, Public Health Service, Food and Drug Administration be, and is hereby adopted as, the Food Code of (type of jurisdiction) of (name of jurisdiction) in the State of (state name); for regulating the design, construction, management, and operation of food establishments, and providing for plans submission and approval and the issuance of permits and collection of fees therefore.

#### **SECTION 2. INSERTIONS AND CHANGES**

That the following provisions are hereby revised as follows:

Paragraph 8-811.10(B)(1) and (2) Insert (**Dollar Amount**) Paragraph 8-813.10(B) Insert (**Dollar Amounts**) Subparagraph 8-811.10(B)(2) Insert (**Number of Year(s)**)

#### **SECTION 3. INCONSISTENT CODES REPEALED**

That <u>(statute/regulation/ordinance)</u> number <u>(present code number)</u> of the <u>(jurisdiction)</u> titled, <u>(complete title of the food code[s] in effect at the present time so they will be repealed by definite mention)</u> and all other codes or portions of codes in conflict herewith are hereby repealed in that respect only.

#### SECTION 4. CERTIFICATION OF ADOPTION AND PUBLISHING

That the <u>(jurisdiction's keeper of records)</u> shall certify the adoption of this **(statute/regulation/ordinance** and cause the same to be published as required by law.

#### **SECTION 5. EFFECTIVE DATE**

That this Code and the rules, regulations, provisions, requirements, orders, and matters established and adopted hereby shall take effect and be in full force and effect <u>(time period)</u> from and after the date of its final passage and approval.

#### PASSED AND APPROVED BY (name of adopting authority) on this (day) of (month, year).

#### BY:

Examples of how some jurisdictions have set fines, sentences, and penalties:

#### California law provides:

#### A. For Wholesale Food Violations:

Criminal fines and sentence for violations of up to **\$1,000** and up to **one** year imprisonment if there is shown an intent to defraud or mislead, and

Civil penalties of up to \$1,000 per day for certain violations.

#### B. For Retail Food Violations:

Criminal fines and sentence for violations of not less than twenty-five dollars (\$25) or more than one thousand dollars (\$1000) for each offense, or by imprisonment in the county jail for a term not exceeding six months, or by both such fine and imprisonment.

#### Maryland law provides:

Criminal fines and sentence for certain misdemeanors of up to \$10,000 and one year imprisonment, and in the case of repeat code violation convictions, up to \$25,000 and three years imprisonment; and

Civil penalties of up to \$5,000 for each violation and for each day the violation continues.

#### **Texas** law provides:

Criminal fines and sentence for certain violations of up to \$10,000 and two years imprisonment; and

Assessment of five "severity" levels of administrative or civil penalties with base amounts ranging from \$1,250 through \$10,000. Base amounts can be decreased or increased by as much as 50% considering factors such as past performance, good faith, direct impact on health and safety, high-risk populations involved, etc.

Though rarely used with retail food establishments, **Federal** law provides under the *Criminal Fine Enforcement Act of 1984* for a fine up to **\$100,000** for a misdemeanor by a corporation or individual not resulting in death and, for misdemeanors resulting in death, a fine of up to **\$250,000** for individuals and **\$500,000** for corporations.

FORM 2-B

#### **Adoption by Section-by-Section Reference**

This "long form" may be used by governmental bodies adopting the Food Code section-by-section.

The description of the "Food Code," below, includes Chapter 8 and the Chapter 8 annex (Annex 1). Modifications to the description may be necessary, based on what provisions are being adopted and whether they are being adopted as law or regulation.

Section 2 lists provisions that may require modifications to be consistent with existing law or that require insertion of dollar amounts.

#### (JURISDICTION) FOOD CODE

#### (statute/regulation/ordinance) Number

ADOPTING A CODE REGULATING THE RETAIL SALE, COMMERCIAL AND INSTITUTIONAL SERVICE, AND VENDING OF FOOD; DEFINING PERMIT HOLDER, PERSON IN CHARGE, EMPLOYEE, FOOD, POTENTIALLY HAZARDOUS FOOD (TIME/TEMPERATURE CONTROL FOR SAFETY FOOD), FOOD ESTABLISHMENT, SAFE MATERIAL, SANITIZATION, AND OTHER TERMS; AND PROVIDING STANDARDS FOR EMPLOYEE FOOD SAFETY KNOWLEDGE, HEALTH, AND PRACTICES; FOOD SOURCES, PREPARATION, HOLDING TEMPERATURES, AND PROTECTION; EQUIPMENT DESIGN, CONSTRUCTION, INSTALLATION, CLEANING AND SANITIZATION; WATER, AND LIQUID AND SOLID WASTES; FACILITIES CONSTRUCTION AND MAINTENANCE, AND STORAGE AND USE OF POISONOUS AND TOXIC MATERIALS; REQUIRING A PERMIT TO OPERATE A FOOD ESTABLISHMENT; AND PROVIDING FOR THE RESTRICTION OR EXCLUSION OF EMPLOYEES, THE EXAMINATION AND CONDEMNATION OF FOOD, AND THE ENFORCEMENT OF THIS CODE INCLUDING THE SETTING OF PENALTIES.

The **(governing body)** of the **(jurisdiction)** does ordain as follows:

(REPRINT THE FOOD CODE, <u>(date)</u> RECOMMENDATIONS OF THE UNITED STATES PUBLIC HEALTH SERVICE/FOOD AND DRUG ADMINISTRATION, SECTION-BY-SECTION)

#### **SECTION 2. INSERTIONS AND CHANGES**

That the following provisions may need to be completed as follows:

Paragraph 8-811.10(B)(1) and (2) Insert (**Dollar Amount**) Paragraph 8-813.10(B) Insert (**Dollar Amounts**) Subparagraph 8-811.10(B)(2) Insert (**Number of Year(s**))

#### **SECTION 3. INCONSISTENT CODES REPEALED**

That <u>(statute/regulation/ordinance)</u> number <u>(present code number)</u> of the <u>(jurisdiction)</u> titled, <u>(complete title of the food code[s] in effect at the present time so they will be repealed by definite mention)</u> and all other codes or portions of codes in conflict herewith are hereby repealed in that respect only.

#### SECTION 4. CERTIFICATION OF ADOPTION AND PUBLISHING

That the (<u>jurisdiction's keeper of records</u>) shall certify the adoption of this (<u>statute/regulation/ordinance</u>) and cause the same to be published as required by law.

#### **SECTION 5. EFFECTIVE DATE**

That this Code and the rules, regulations, provisions, requirements, orders, and matters established and adopted hereby shall take effect and be in full force and effect (time period) from and after the date of its final passage and approval.

PASSED AND APPROVED BY <u>(name of adopting authority)</u> on this <u>(day)</u> of <u>(month, year)</u>.

BY:

Examples of how some jurisdictions have set fines, sentences, and penalties:

#### California law provides:

#### A. For Wholesale Food Violations:

Criminal fines and sentence for violations of up to **\$1,000** and up to **one** year imprisonment if there is shown an intent to defraud or mislead, and

Civil penalties of up to \$1,000 per day for certain violations.

#### B. For Retail Food Violations:

Criminal fines and sentence for violations of not less than twenty-five dollars (\$25) or more than one thousand dollars (\$1000) for each offense, or by imprisonment in the county jail for a term not exceeding six months, or by both such fine and imprisonment.

#### **Maryland** law provides:

Criminal fines and sentence for certain misdemeanors of up to \$10,000 and one year imprisonment, and in the case of repeat code violation convictions, up to \$25,000 and three years imprisonment; and

Civil penalties of up to \$5,000 for each violation and for each day the violation continues.

#### Texas law provides:

Criminal fines and sentence for certain violations of up to \$10,000 and two years imprisonment; and

Assessment of five "severity" levels of administrative or civil penalties with base amounts ranging from \$1,250 through \$10,000. Base amounts can be decreased or increased by as much as 50% considering factors such as past performance, good faith, direct impact on health and safety, high-risk populations involved, etc.

Though rarely used with retail food establishments, **Federal** law provides under the *Criminal Fine Enforcement Act of 1984* for a fine up to **\$100,000** for a misdemeanor by a corporation or individual not resulting in death and, for misdemeanors resulting in death, a fine of up to **\$250,000** for individuals and **\$500,000** for corporations.

# FORM 3-A Food Establishment Inspection Report

The food establishment inspection report is the official regulatory authority document regarding compliance of the establishment with agency requirements. The goal of the report is to clearly, concisely, and fairly present the compliance status of the establishment and to convey compliance information to the permit holder or person in charge at the conclusion of the inspection. The Food Establishment Inspection Report form is provided as a model for use during routine, follow-up, and investigative inspections.

Refer to Annex 5 for further information.

	Food Establishmen	t Ir	spe	ection I	Report		Page of _	
As Governed by	State Code Section				tor/Intervention Vic	olations	Date	
		No	of Rep	eat Risk Fact	or/Intervention Vio	ations	Time In	
					Score (	optional)	Time Out	
Establishment Address			City/Sta	te		Zip Code	Telephone	
License/Permit #	Permit Holder	ı	Purpose	of Inspectio	n	Est. Type	Risk Cate	gory
	FOODBORNE ILLNESS RISK FACTO	)RS	AND I	DIBLIC HE	AI TH INTERVE	ENTIONS		
Circle de	signated compliance status (IN, OUT, N/O, N/A) for each numbered		ANDI	OBLIGIT			x for COS and R	
IN=in complianc			cable		COS=corrected on-site	during inspec	ction R=repeat vio	lation
Compliance	e Status	COS F		Compliance	e Status			cos
	Supervision				Potentially Hazard			
1 IN OUT	Person in charge present, demonstrates knowledge, and		16	IN OUT N/A N	O Proper cooking ti	me and temp	eratures	
	performs duties			IN OUT N/A N		procedures f	for hot holding	
	Employee Health		_	IN OUT N/A N		ne and temp	eratures	
2 IN OUT	Management awareness; policy present		_	IN OUT N/A N				
3 IN OUT	Proper use of reporting, restriction & exclusion		_	IN OUT N/A	Proper cold holdi			
l	Good Hygienic Practices		_	IN OUT N/A N	opo: date man			
4 IN OUT N	· · · · · · · · · · · · · · · · · · ·		22	IN OUT N/A N			procedures & records	<u> </u>
5 IN OUT N	/O No discharge from eyes, nose, and mouth					er Advisory		
o IN OUT	Preventing Contamination by Hands		23	IN OUT N/A	Consumer adviso		ror raw or	
6 IN OUT N	O Hands clean and properly washed				undercooked foo		ations	
7 IN OUT N/A N/					Highly Susce			
8 IN OUT	alternate method properly followed  Adequate handwashing facilities supplied & accessible		24	IN OUT N/A	Pasteurized food	s usea; prohi	ibilea 100as not	
8 114 001	Approved Source				offered	emical		
9 IN OUT	Food obtained from approved source		25	IN OUT N/A	Food additives: a		proporty used	П
0 IN OUT N/A N/				IN OUT			tified, stored, used	
1 IN OUT	Food in good condition, safe, and unadulterated				Conformance with			
	Poquired records available: shellstock tags						ecialized process, an	
2 IN OUT N/A N/	parasite destruction		27	IN OUT N/A	HACCP plan	variance, spe	ecialized process, ari	۱ ۱
	Protection from Contamination							
13 IN OUT N/A	Food separated and protected		Т	Risk factors	are food preparation	oractices and	emplovees behaviors	
14 IN OUT N/A	Food-contact surfaces: cleaned & sanitized				only reported to the Ce			
				Prevention a	s contributing factors i	n foodborne ill	ness outbreaks.	
				Public healt	:h interventions are o	ontrol measure	es to prevent foodborne	е
15 IN OUT	Proper disposition of returned, previously served,			illness or inju	ıry.			
15 114 001	reconditioned, and unsafe food							
	GOOD RE	TAIL	. PRA	CTICES				
	Good Retail Practices are preventative measures to control th	e intro	duction	of pathogens, c	hemicals, and physical	objects into fo	oods.	
lark "X" in box if n	umbered item is <b>not</b> in compliance Mark "X" in appropriate			nd/or R (	COS=corrected on-site	during inspec	tion R=repeat vio	$\overline{}$
		COS F						cos
00	Safe Food and Water				•	se of Utensil	IS	T 1
	eurized eggs used where required		4		e utensils: properly s			
	er and ice from approved source		42				stored, dried, handled	
30 Varia	ance obtained for specialized processing methods	_	43	og.c	e-use/single-service a	ticles: proper	ly stored, used	
Descri	Food Temperature Control		44	+   Glove	es used properly	mont and V	andina	$\perp$
31   '	per cooling methods used; adequate equipment for				Utensils, Equip			
	perature control		45	0	and nonfood-contact			
	t food properly cooked for hot holding		46		erly designed, constru	,		++
	roved thawing methods used		4	114.0	washing facilities: insta		iea, usea; test strips	++
o→   Iner	mometers provided and accurate  Food Identification		4	INONIC	ood-contact surfaces	al Facilities		
35 F000	d properly labeled; original container		48	3 Hot o	nd cold water availab		nressure	
F000	Prevention of Food Contamination		49		oing installed; proper			
36 Inser	cts, rodents, and animals not present		50		ge and waste water			
		-	5	Come	ge and waste water facilities: properly co			
	ramination prevented during food preparation, storage & display		52					
1. 0.0	conal cleanliness		53		age/refuse properly o			
	ng cloths: properly used and stored		54	,	cal facilities installed			+
was	hing fruits and vegetables			Adeq	uate ventilation and I	ignung; aesig	gnated areas use	
erson in Charg	e (Signature)					Date:		
	down)				VEO 115	=	5 /	
spector (Signa	iture)			Follow-up:	YES NO (Circ	le one) Foll	ow-up Date:	

GUIDE

3-B

## Food Code References for Risk Factors/Interventions and Good Retail Practices Specified on the Food Establishment Inspection Report Form

The major headings from the Food Establishment Inspection Report form have been extracted and condensed in Guide 3-B to key word phrases to assist the person conducting inspections in locating the Food Code citation that corresponds to a given violation and recording inspectional observations.

#### Guide

#### 3-B

## Food Code References for Risk Factors/Interventions and Good Retail Practices Specified on the Food Establishment Inspection Report

#### **Part 1. Risk Factors and Interventions**

	antician		Drot	action from (	Contomination
	pervision	A			<u>Contamination</u>
1.	2-101.11	Assignment *	14.	4-501.111	Manual Warewashing, Hot Water Sanitization *
	2-102.11	Demonstration *		4-501.112	Mechanical Warewashing, Hot Water
	2-103.11	Person-In-Charge (PIC) Duties			Sanitization
				4-501.113	Mechanical Warewashing, Sanitization Pressure
Em	ployee Healt	th		4-501.114	Chemical Sanitization-Temp, pH, Concentration,
2.	2-201.11	Responsibility of PIC, Conditional & Food			Hardness *
		Employees *		4-501.115	Manual Warewashing Egip. Detergent Sanitizers
3.	2-201.12	Exclusions & Restrictions *		4-601.11(A)	Food Contact Surface Clean to Sight & Touch *
٥.	2-201.13	Removal of Exclusions & Restrictions		4-602.11	Food Contact Surface-Cleaning Frequency *
Goo	d Hygienic Pr			4-602.12	Cooking & Baking Equipment
4.	2-401.11	Eating, Drinking, or Using Tobacco *		4-702.11	Before Use After Cleaning *
٦.	3-301.12	Preventing Contamination when Tasting *		4-703.11	Hot Water and Chemical *
5.	2-401.12	Discharges from the Eyes, Nose, and Mouth *	15.	3-306.14	Returned Food & Re-service of Food *
				3-801.11	Discarding/Reconditioning Adulterated Food *
		ds as a Vehicle of Contamination	Doto		dous Food (Time/Temperature Control for
6.	2-301.11	Clean condition *			dous i dou (Time/Temperature Control for
	2-301.12	Cleaning Procedure *		ty Food)	
	2-301.14	When to Wash *	16.	3-401.11	Cooking Raw Animal Foods *
	2-301.15	Where to Wash		3-401.12	Microwave Cooking *
	2-301.16	Hand Antiseptics	17.	3-403.11	Reheating for Hot Holding *
7.	3-301.11	Preventing Contamination from Hands *	18.	3-501.14	Cooling *
8.	5-203.11	Handwashing Sinks (nos./capacities) *	19.	3-501.16	Hot Holding *
	5-204.11	Handwashing Sinks (loc./placement) *	20.	3-501.16	Cold Holding *
	5-205.11	Using a Handwashing Sink	21.	3-501.17	RTE PHF (TCS Food), Date Marking <sup>1</sup>
	6-301.11	Handwashing Cleanser, Availability		3-501.18	RTE PHF (TCS Food), Disposition *
	6-301.12	Hand Drying Provision	22.	3-501.19	Time as a Public Health Control *
	6-301.13	Handwashing Aids & Devices, Use		sumer Advis	
		Restrictions	23.	3-603.11	
	6-301.14	Handwashing Signage	23.	3-003.11	Consumer Advisory for Raw/ Undercooked
	6-501.18	Maintaining & Using Handwashing Sinks			FI+
Δnr	proved Sour				Food*
9.	3-201.11	Compliance with Food Law *			le Populations
٥.	3-201.11	Food in Hermetically Sealed Container *	24.	3-801.11	Pasteurized Foods & Prohibited Food *
			Che	<u>mical</u>	
	3-201.13	Fluid Milk & Milk Products *	<u>Che</u> 25.	<u>micai</u> 3-202.12	Approved Additives *
	3-201.13 3-201.14	Fluid Milk & Milk Products * Fish *			Approved Additives * Protection from Unapproved Additives *
	3-201.13 3-201.14 3-201.15	Fluid Milk & Milk Products * Fish * Molluscan Shellfish *		3-202.12	Protection from Unapproved Additives *
	3-201.13 3-201.14 3-201.15 3-201.16	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms *	25.	3-202.12 3-302.14	Protection from Unapproved Additives * Identifying Information*
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals *	25.	3-202.12 3-302.14 7-101.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers *
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage *
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7.202.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction *
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7.202.11 7-202.12	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use *
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.11 7-202.12 7-203.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers *
10.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.11 7-202.12 7-203.11 7-204.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria *
10. 11.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.113 3-202.11 3-101.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables *
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives *
	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.113 3-202.11 3-101.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.13 7-204.13	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents *
11.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock, Maintaining Identification *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria*
11.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides *
11.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock, Maintaining Identification *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations *
11. 12.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.11 7-206.12	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring*
11. 12. <u>Pro</u>	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.11 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention	25.	3-202.12 3-302.14 7-101.11 7-202.11 7-202.11 7-203.11 7-204.12 7-204.13 7-204.13 7-205.11 7-206.11 7-206.13 7-206.13 7-207.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines *
11. 12.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12 **tection from 3-302.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention  1 Contamination Separation, Packaging, & Segregation *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.13 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage *
11. 12. <u>Pro</u>	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.11 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention 1 Contamination Separation, Packaging, & Segregation * Food Contact with Equipment & Utensils *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11 7-207.12 7-208.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage * Storage-First Aid Supplies *
11. 12. <u>Pro</u> 13.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12 **tection from 13-304.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention  1 Contamination Separation, Packaging, & Segregation *	25.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11 7-207.12 7-208.11 7-209.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage * Storage-First Aid Supplies * Storage-Personal Care Items
11. 12. <u>Pro</u> 13.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12 **tection from 3-302.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention 1 Contamination Separation, Packaging, & Segregation * Food Contact with Equipment & Utensils *	25. 26.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11 7-207.12 7-208.11 7-209.11 7-301.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage * Storage-First Aid Supplies * Storage-Personal Care Items Separation-for Retail Sale*
11. 12. <u>Pro</u> 13.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12 **tection from 13-304.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention 1 Contamination Separation, Packaging, & Segregation * Food Contact with Equipment & Utensils *	25. 26.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11 7-207.12 7-208.11 7-209.11 7-301.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage * Storage-Personal Care Items Separation-for Retail Sale* th Approved Procedures
11. 12. <u>Pro</u> 13.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12 **tection from 13-304.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention 1 Contamination Separation, Packaging, & Segregation * Food Contact with Equipment & Utensils *	25. 26.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11 7-207.12 7-208.11 7-209.11 7-301.11	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage * Storage-First Aid Supplies * Storage-Personal Care Items Separation-for Retail Sale*
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11. 12. <u>Pro</u> 13.	3-201.13 3-201.14 3-201.15 3-201.16 3-301.17 3-202.13 3-202.14 3-202.110 5-101.13 3-202.11 3-101.11 3-202.15 3-202.18 3-203.12 3-402.11 3-402.12 **tection from 13-304.11	Fluid Milk & Milk Products * Fish * Molluscan Shellfish * Wild Mushrooms * Game Animals * Eggs * Eggs & Milk Products, Pasteurized * Prepackaged Juice-Treated Bottled Drinking Water * Temperature * Safe, Unadulterated & Honestly Presented * Package Integrity * Shellstock Identification * Shellstock, Maintaining Identification * Parasite Destruction * Records, Creation, & Retention 1 Contamination Separation, Packaging, & Segregation * Food Contact with Equipment & Utensils *	25. 26.	3-202.12 3-302.14 7-101.11 7-102.11 7-201.11 7-202.12 7-203.11 7-204.12 7-204.13 7-204.14 7-205.11 7-206.12 7-206.13 7-207.11 7-207.12 7-208.11 7-209.11 7-209.11 7-301.11 7-500.11 3-502.12	Protection from Unapproved Additives * Identifying Information* Common Name, Working Containers * Separation, Storage * Restriction * Conditions of use * Poisonous or Toxic Material Containers * Sanitizers, Criteria * Chemicals for Washing Fruits & Vegetables * Boiler Water Additives * Drying Agents * Incidental Food Contact, Criteria* Restricted Use Pesticides * Rodent Bait Stations * Tracking Powders, Pest Control & Monitoring* Restriction & Storage; Medicines * Refrigerated Medicines, Storage * Storage-First Aid Supplies * Storage-Personal Care Items Separation-for Retail Sale* th Approved Procedures Variance Requirement * Reduced Oxygen Packaging, Criteria *

Internal Cooking Temperature Specifications

Internal Gooking	g remperature opecifications	
145°F for 15 seconds	Raw eggs cooked for immediate service Fish, except as listed below	Meat, except as listed in the next 2 rows Commercially raised game animals, rabbits
155°F for 15 seconds:	Ratites (Ostrich, Rhea and Emu) Injected meats	Comminuted meat, fish, or commercially raised game animals
165°F for 15 seconds:	Wild game animals Poultry Raw eggs not for immediate service	Stuffed fish, meat, pork, pasta, ratites & poultry Stuffing containing fish, meat, ratites & poultry
Whole Meat Roasts	Refer to cooking charts in the Food Code ¶ 3-401.11(B)	

Asterisk (\*) items are listed as critical items in the Food Code.

September 2005

<sup>&</sup>lt;sup>1</sup>RTE PHF (TCS food) means ready-to-eat potentially hazardous food (time/temperature control for safety food).

Cafe Food 9 Weter	Dravantian of Food Contomination
Safe Food & Water 28. Pasteurized eggs used where required	Prevention of Food Contamination 36. Insects, rodents, & animals not present
3-302.13 Pasteurized eggs substituted for raw	2-403.11 Food employees not handling animals*
eggs in uncooked, egg-based	6-202.13 Insect control devices properly designed &
recipes	installed
29. Water & ice from approved source	6-202.15 Openings to outside protected against
3-202.16 Ice used as a food/cooling medium	entry of pest;
made from potable water*	6-202.16 Protective barriers provided for exterior
5-101.11 Drinking water from an approved source*	6-501.111 Effective pest control measures in place*
5-102.11 Standards of quality for public drinking	6-501.112 Dead or trapped pest removed traps at
water met* 5-102.12 Nondrinking water used only for non- food	adequate frequency 6-501.115 Prohibited live animals not on premises*
purposes*	37. Contamination prevented during food preparation,
5-102.13 Sampling report for non-public water tested	storage, & display
as required	3-202.19 Shellstock free of mud, dead shellfish &
5-102.14 Recent report available	shellfish with broken shells
5-104.12 Alternative water supply delivered through	3-303.11 Ice as a coolant not used as food
approved means	3-303.12 Packaged food not stored in direct contact
30. Variance obtained for specialized processing methods	with water/ice during display
8-103.11 Documentation & justification for	3-304.13 Linens & napkins not used in contact with
variance on file with regulatory	food unless as a liner & replaced each
authority	time 3-305.11 Food stored 6" off the floor in clean, dry
Food Temperature Control	location
31. Proper cooling methods used; adequate equipment	3-305.12 Food not stored in prohibited areas
for temperature control	3-305.14 Unpackaged food protected from
3-501.11 Frozen food stored frozen	environmental contamination during
3-501.15 Proper cooling methods used for PHF	preparation
(TCS Foods)	3-306.11 Food on display protected by food
4-301.11 Cooling, heating, & holding equipment	guards/packaging
sufficient in number, capacity & in 32. Plant food properly cooked for hot holding	3-306.12 Condiments protected in
3-401.13 Plant food (vegetables/fruit) cooked to	dispensers/individual packets
135°F or above for hot holding	3-306.13(B) Consumer self-service operations provided with suitable utensils <sup>N</sup>
33. Approved thawing methods used	3-306.13(C) Consumer self-service operations
3-501.12 Frozen PHF (TCS Foods) slacked	monitored <sup>N</sup>
properly;	3-307.11 Food not contaminated by any other
3-501.13 Proper thawing methods used for PHF	source
(TCS Foods)	6-404.11 Distressed food segregated & properly
34. Thermometers provided & accurate	located away from food, utensils, or
4-203.11 Food thermometers accurate in the	equipment
intended range of use 4-203.12 Ambient air & water thermometers	38. Personal cleanliness
accurate in the intended range of use	2-302.11 Fingernails neat & trimmed; Gloves worn
4-204.112 Thermometers located in	over polished nails & artificial nails 2-303.11 No jewelry worn during food handling
refrigerators/hot holding units to	except plain wedding band
measure ambient air in	2-304.11 Outer clothing clean
warmest/coolest areas of units	2-402.11 Hair restraints & clothes that cover body
4-302.12 Food thermometers provided &	hair worn by food employees
accessible; Appropriate thermometer	39. Wiping cloths properly used & stored
for measuring thin foods provided	3-304.14 Cloths for spills used for only one purpose;
Food Identification	wet wiping cloths stored in sanitizer; wet
35. Food properly labeled; original container	& dry cloths stored clean
3-202.17 Proper identification & sell-by date on	4-101.16 Sponges not used on sanitized food contact surfaces
packages of shucked shellfish	4-901.12 Wiping cloths laundered in establishment,
3-203.11 Molluscan shellfish stored in original	air dried if no clothes dryer present
container until sold/prepped	40. Washing fruits & vegetables
3-302.12 Food storage containers identified with common name of food	3-302.15 Raw fruits & vegetables thoroughly washed
3-305.13 Vended PHF (TCS Foods) dispensed	before use
in original container	Proper Use of Utensils
3-601.11 Standards of identity met for packaged	41. In-use utensils properly stored
foods	3-304.12 In-use utensils properly stored between
3-601.12 Foods honestly presented, do not	uses
misinform consumers	
3-602.11 Food packaged in the food	
establishment labeled as specified in	
law 2 602 12 Consumer warnings as required by law	
3-602.12 Consumer warnings as required by law on labels	
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42.	Utensils, e	equipment, & linens properly stored, dried, &	45.		food-contact surfaces cleanable, properly constructed, & used (continued)
	4-801.11	Clean linens free of food residues & soil		4-202.15	Cutting parts of can opener readily removable for
	4-802.11	Based on use, linens laundered at		4 000 40	cleaning/replacement
	4 000 44	adequate frequency		4-202.16	Nonfood-contact surfaces
	4-803.11	Soiled linens properly stored		4-202.17	Kick plates removable for cleaning
	4-803.12	Linens mechanically washed unless only wiping cloths are laundered on site		4-204.12	Covers/lids for equipment openings
	4-901.11	Equipment/utensils air dried after		4-204.15	overlap the opening & sloped to drain Equipment requiring lubricants designed so that
	4-901.11	washing, rinsing, & sanitizing		4-204.13	lubricants do not drip into food
	4-903.11	Equipment/utensils/linens stored 6" off		4-204.16	Beverage tubing not in contact with stored ice
		floor in clean, dry location		4-204.17	Liquid waste drains do not pass through
	4-903.12	Equipment/utensils/linens not stored in			ice storage bins
		prohibited areas		4-204.18	Condenser unit separated from food storage
	4-904.11	Kitchenware/tableware handled to protect			space
		food-/lip-contact surfaces		4-204.19	Can openers on vending machines protected
	4-904.12	Soiled tableware removed from eating		fro	om
	4 00 4 40	areas		4.004.440	contamination
	4-904.13	Preset tableware wrapped/covered; unused settings removed from table		4-204.110	Molluscan shellfish tanks marked for display only or operated under a HACCP plan
43.	Single-ser	vice & single-use articles properly stored		4-204.13	Dispensing equipment designed to protect
45.	& used	vice & single-use afficies properly stored		4-204.13	unpackaged product
	4-502.12	Single-service items available if no		4-204.14	Vending machine equipped with self-closing door
		warewashing facilities present *		. =5	or cover
	4-502.13	Single-service/-use items not reused		4-204.111	Vending machines for PHF (TCS Foods)
	4-502.14	Molluscan/crustacean shells used only			equipped with auto shutoff *
		once as serving container		4-204.121	Vending machines for liquids equipped with
	4-903.11	Single-service/use items stored 6" off			drains, internal waste receptacle, & automatic
	4 000 40	the floor in a clean, dry location		4 00 4 400	shutoff
	4-903.12	Single-service/-use items not stored in specified places		4-204.122	Case lot handling equipment movable by hand, hand trucks, or forklifts
	4-904.11	Single-service/-use items properly		4-204.123	Vending machine doors/openings tight-fitting
	7 304.11	handled to protect food-/lip-contact		4-302.11	Dispensing utensils provided for each container
		surfaces		of	' '
44.	Gloves us	ed properly			consumer self-service unit
	3-304.15	Single-use gloves only used for one		4-401.11	Equipment, washers/dryers, linen, & storage
		task; Appropriate gloves used for task		4 400 44	cabinets properly located
		being performed		4-402.11	Fixed or counter-mounted equipment properly spaced or sealed
Uten	sils, Equip	ment, and Vending		4-402.12	Fixed or counter-mounted equipment properly
45.		onfood-contact surfaces cleanable, properly		1 102.12	elevated or sealed
		d, constructed, & used		4-501.11	Equipment in good repair & adjusted per
	3-304.16	Clean tableware for seconds provided to			manufacturer's specs
	3-304.17	Returnables not refilled at food establishment		4-501.12	Scratched cutting boards resurfaced or discarded
	4-101.11	Utensils/food-contact surfaces made of safe,		4-501.13	Microwave ovens meeting safety standards
		durable, smooth materials*		4-502.11	specified in CFR Utensils maintained in good repair; thermometers
	4-101.12	Cast iron not used for food-contact		4-302.11	calibrated per manufacturer's specs
		surfaces, unless it meets exemptions		4-603.11	Dry cleaning methods used with non PHF (non
	4-101.13	Lead, pewter, & solder exceeding limits for lead,			TCS Foods) only
		not used for food-contact surfaces		4-603.17	Cleaning/refilling of returnables only for non PHF
	4-101.14	Copper not used for food-contact surfaces*			(non TCS Foods) or conducted at a regulated
	4-101.15	Galvanized metal not used for food-contact		A-Q02 11	facility* Food-contact surfaces not contaminated
	1 101.10	surfaces*		4-902.11	Food-contact surfaces not contaminated during lubricating of equipment
	4-101.17	Wood used for food-contact surfaces		4-902.12	Food-contact surfaces not contaminated
		constructed of hard wood			during reassembly of equipment
	4-101.18	Nonscratching utensil used with nonstick			2 7
	4 404 40	coatings			
	4-101.19	Nonfood-contact surfaces made of durable, smooth materials			
	4-102.11	Single-service/-use items made of safe & clean			
	1 102.11	materials*			
	4-201.11	Equipment and Utensil Durability and Strength			
	4-201.12	Food Temperature Measuring Devices*			
	4-202.11	12 Food-contact surfaces smooth & easily			
		accessible for cleaning;* CIP			
	4-202.13	equipment easily cleanable "V" threads only used for hot oil equipment			
	4-202.13	Hot Oil Filtering Equipment			
	1 202.17	On I morning Equipmont			

Par	t 2. Good I	Retail Practices		
46.	Warewashing test strips	facilities installed, maintained, & used;		5-202.13 Air gap provided between water supply inlet & flood level rim of plumbing fixture*
	4-203.13	Hot water pressure devices accurate to ± 2 pounds per square inch		5-202.14 Backflow prevention device designed per approved standards
	4-204.113 - .116	Data plate/baffles/thermometers on warewashing machines; heater/basket		5-202.15 Water filter/screen/water conditioning device installed to allow ease of cleaning
	4-204.117	present for manual heat sanitization Warewashing machine equipped with means		5-203.13 Service sink available for cleaning of mops & disposal of liquid waste
	4-204.117	to verify dispensing of detergents & sanitizers		5-203.14 Backflow prevention device or air gap provided on plumbing fixtures as
	4-204.118 - .120	Pressure device on machines with hot water sanitizing rinse; sinks, drainboards, compartments self-draining		required* 5-203.15 Backflow prevention device on carbonator with no air gap*
	4-301.12	3 compartment sink large enough to immerse largest utensil		5-204.1213 Backflow prevention devices/conditioning devices located to allow
	4-301.13	Adequate drainboards provided		service/maintenance
	4-302.1314	Thermometer for testing sanitizing water temperature &/or test kit for measuring		5-205.12 No cross connection between drinking & non-drinking water*
	4-501.14	sanitizer concentration provided Warewashing equipment cleaned before		5-205.13 Water treatment device inspected & serviced
	4-501.15	use & every 24 hours Warewashing machine operated per data		5-205.14 Water reservoir of fogging devices maintained & cleaned*
		late Warewashing sinks cleaned & sanitized		5-205.15 Plumbing system maintained in good repair*
		efore  & after use for washing food or wiping cloths		5-301.11 Mobile water tank constructed of safe, durable, finished materials
	4-501.17	Cleaning agents used for washing utensils in accordance with manufacturer's instructions		5-302.1116 Mobile water tank sloped to drain &
	4-501.18	Wash, rinse & sanitize solutions maintained		designed to allow inspection & cleaning
	4-501.19	clean Manual wash temperature maintained ≥110°F		5-303.1113 Mobile water tank designed with cover for water inlet/outlet & dedicated hose
	4-501.110	Wash temperature requirement met for warewashing machine based on machine	50.	connection Sewage & waste water properly disposed
	4-501.116	type Concentration of sanitizer solution determined		5-304.1114 Water tank/pump/hoses properly disinfected & handled * Backflow prevention in place; waste
	4-603.12	by use of test kit Equipment/utensils precleaned before		water properly disposed 5-401.11 Mobile holding tank adequately sized for
		/ashing		capacity & sloped to drain
	4-603.13	Soiled items properly loaded into warewashing machines		5-402.11 Backflow prevention – no direct connection between sewage system &
	4-603.14	Equipment food-contact surfaces & utensils effectively washed		food equipment* 5-402.1213 Grease trap located to allow ease of
	4-603.15	Fixed equipment & equipment too large for warewashing sink/machine washed by		cleaning; Sewage conveyed through approved sanitary sewage system*
	4-603.16	approved alternative method Utensils & equipment rinsed after washing		5-402.1415 Mobile establishment waste removed through approved removal procedure; waste
47.		tact surfaces clean		retention tank flushed in a sanitary manner
	4-601.11(B) - (C)	Equipment maintained free of encrusted grease/soil deposits		5-403.1112 Approved sewage disposal system used for waste
	4-602.13	Nonfood-contact surfaces cleaned at frequency to prevent buildup of residue		disposal* Other liquid wastes drained to disposal per law
Phys	sical Facilities		51.	Toilet facilities properly constructed, supplied, & cleaned 5-203.12 At least one toilet available or number
48.		ater available; adequate pressure 2 Capacity* & pressure adequate to meet		specified by law * 5-501.17 Covered receptacle in women's toilet room
	5-104.11	facility demands Water provided by public water main or		6-202.14 Toilet rooms completely enclosed 6-302.11 Toilet tissue supplied at each toilet
		approved system		6-402.11 Toilet rooms convenient & accessible during all business hours
49.	Plumbing inst 5-101.12	talled; proper backflow devices  Drinking water system flushed & disinfected after repair or emergency*		6-501.12 Toilet rooms & fixtures cleaned as often as necessary
	5-201.11	Plumbing system constructed of approved materials*		6-501.19 Toilet room doors kept closed except during cleaning/maintenance
	5-202.11	Plumbing system designed, constructed & installed according to law*		
1			1	

52.	Carbaga rafu	se, recylables, returnables properly disposed;		6-201.13	Floor to wall junctures coved; Water-flushed
52.	facilities mair			6-201.13	floors provided with drains & graded to drain
	5-501.11	Outdoor storage surface constructed of		6 201 14 15	Carpeting not in areas subject to moisture; Mats/
	5-501.11	nonabsorbent material & sloped to drain		0-201.1413	duckboards removable & easily cleanable
	5-501.12	Outdoor enclosure for refuse constructed		6 201 16 10	Wall & ceiling coatings/attachments easily
	5-501.12	of durable, cleanable materials		0-201.1010	cleanable; Studs unexposed in areas subject to
	5-501.13	Receptacles durable, cleanable, insect-			moisture
		odent-		6 202 17 10	
	/10			0-202.1719	Overhead protection at outdoor vending &
	5-501.14	resistant & leakproof			servicing areas; Outdoor walking/driving
	5-501.14	Receptacles not within vending machines Outside receptacles designed with tight-fitting		6-202.111 -	surfaces graded to drain Living/sleeping quarters not used for food
	5-501.15	lids/doors/covers & properly installed		.112	establishment operations; living/sleeping quarters
	5-501.16	Sufficient storage capacity – & area/		.112	on the premises separated from food operation
	3-301.10	receptacles provided to hold refuse		6 501 11 12	Physical facilities maintained in good repair
	5-501.18	Cleaning implements/supplies provided for		0-301.1112	& cleaned as often as necessary to keep them
	5-501.16	effective cleaning of receptacles			clean
	5-501.19	Refuse storage areas located separate from		6-501.13	Floors cleaned by dustless methods
	3-301.19	food/utensils/equipment & not creating a		6-501.15	Mop water/maintenance tools not put in prep.
		nuisance		6-301.13	handwashing, or warewashing sinks *
	5-501.110	Receptacles for refuse, recyclables,		6-501.16	Mops allowed to air dry after use
		turnables		6-501.17	Sawdust/wood shavings/granular salt/clay not used
	16	inaccessible to insects/rodents		0-301.17	on floors
	5-501.111	Storage areas/receptacles in good repair		6-501.113 -	Maintenance tools properly stored; premises free of
	5-501.112	Receptacles, such as plastic bags accessible		.114	unnecessary items/litter
	0 001.112	to rodents, not stored outside	54.		itilation & lighting; designated areas provided/used
	5-501.113	Inside receptacles covered if not continually	0 1.	4-202.18	Ventilation filters designed for ease of cleaning &
	0 001.110	used; Outside receptacles equipped with		1 202.10	maintenance
		tight fitting lids		4-204.11	Ventilation hood designed to prevent condensate
	5-501.114	Drain plugs provided in receptacles with drains		. 20	from dripping onto food/equipment
	5-501.115	Refuse areas & enclosures maintained clean		4-301.14	Ventilation hood adequate to prevent grease &
	5-501.116	Cleaning of receptacles done in way not to			condensation build-up
		contaminate food/utensils/equipment		6-202.12	Heating/ventilation/air conditioning units properly
	5-502.1112	Refuse, recyclables, returnables removed in			designed to prevent contamination
		approved manner & at roper frequency to		6-304.11	Mechanical ventilation of adequate capacity to
		minimize attracting pests & developing			remove steam, heat, vapors, odors, smoke, fumes
		odors		6-501.14	Ventilation system cleaned in way not to cause
	5-503.11	Refuse disposed of in an approved public or			contamination or create a public health hazard
		private facility		6-202.11	Protective shielding on light bulbs over exposed
1	6-202.110	Outdoor refuse areas curbed & graded to drain			food/utensils/equipment
53.	Physical facilitie	es installed, maintained, & clean		6-303.11	Lighting intensity adequate in food prep, storage, &
	4-301.15	Clothes washer & dryer provided for			service areas
		laundering conducted on premises		6-305.11	Dressing rooms designated if employees change
1	4-401.11(C)	Washer & dryer properly located away			on-site; Lockers provided for employees
		from food/utensils/equipment		6-403.11	Designated areas for employees for eating/
	4-803.13	Laundry facilities used only for items used in			drinking/smoking
		the facility		6-501.110	Designated dressing rooms/lockers used by
	6-101.11	Materials for floors/walls/ceilings smooth,			employees
		durable, & easily cleanable under normal use			
	6-102.11	Outdoor areas surfaced with concrete/asphalt;			
1		Exterior surfaces weather-resistant			
	6-201.1112	Floors/walls/ceilings smooth & easily cleanable;			
		Utility lines not unnecessarily exposed			

#### GUIDE

3-C Instructions for Marking the Food Establishment Inspection Report

Guide 3-C is intended to be used during inspections to ensure that observations of the provisions of the Code are not overlooked during the inspection, and accurately recorded on the Food Code Establishment Inspection Report form.

#### **GUIDE**

#### 3-C Instructions for Marking the Food Establishment Inspection Report

All references and code sections in these marking instructions are based on the 2005 Food Code.

#### A. GENERAL MARKING INSTRUCTIONS

**HEADER Information** 

Establishment Complete this section using the "usual/common name" or "Doing Business As" name of

the business. This information should be the same as the license/permit application

completed at the initiation of the business.

Address Street address of the actual business location

Zip Code Actual business location

Telephone Contact phone number for the establishment License/Permit # License number or tracking identification

Permit Holder Name of Owner or Operator as shown on application

Purpose The reason for the inspection – routine, reinspection, complaint, or follow-up, etc.
Est. Type Description or code for describing the type of facility (e.g. restaurant, market, vehicle,

temporary food facility)

Risk Category Designation of risk/priority level for determining frequency of inspection

Number of The number of boxes marked OUT in items 1-27 should be

Risk Factor/ counted and the total number placed here

Intervention Violations

Number of The number of boxes marked R (repeat) in items 1-27 should be

Repeat Risk counted and the total number placed here

Factor/Intervention

Violations

Score (optional) A score is optional for this form. If a jurisdiction has a scoring system, it should be

incorporated into the inspection form and the score of an inspection placed here.

Date The date of the inspection including month, day, and year

Time In The actual time the inspection begins Time Out The actual time the inspection ends

#### **B. RISK FACTORS AND INTERVENTIONS**

Risk factors are food preparation practices and employee behaviors most commonly reported to the Centers for Disease Control and Prevention (CDC) as contributing factors in foodborne illness outbreaks. Risk factors include: Food from Unsafe Sources, Improper Holding Temperatures, Inadequate Cooking, Contaminated Equipment, and Poor Personal Hygiene. These items are prominent on the Food Establishment Inspection Report because maintaining these items in compliance is vital to preventing foodborne illness. Additionally, five key public health interventions were introduced in the 1993 Food Code that supplemented the other interventions long-established by the Food and Drug Administration (FDA) model codes and guidances to protect consumer health. The five key interventions are: Demonstration of Knowledge, Employee Health Controls, Controlling Hands as a Vehicle of Contamination, Time and Temperature Parameters for Controlling Pathogens, and the Consumer Advisory.

For each item on the inspection report form in the Foodborne Illness Risk Factors and Public Health Interventions section, the inspector should indicate one of the following for **COMPLIANCE STATUS: "IN"** which

means that the item is in compliance; "OUT" which means that the item is not in compliance; "N.O." which means that the item was not observed during the inspection; or "N.A." which means that the item is not applicable for the facility. If N.A. or N.O. is not listed as an option for a particular item, this means that this item must be evaluated during the inspection and a compliance status must be determined. If the item is marked "OUT", document details of each violation for the item number in the "Observations and Corrective Actions" section on the second page of the inspection report. Compliance status should be determined as a result of observations that establish a pattern of non-compliance. Consideration should be given to the seriousness of the observation with regard to prevention of foodborne illness.

For items marked "**OUT**," further indicate the status of the violation by marking an "**X**" in the corresponding box for Corrected On-Site (**COS**) during the inspection and/or Repeat violation (**R**). Marking **COS** indicates that <u>all</u> violations cited under that particular item number have been corrected and verified before completing the inspection. The actual corrective action taken for each violation should be documented in the "Observations and Corrective Actions" section of the inspection report. For example, Item #7 *Handwashing sink* is marked out of compliance because the establishment does not have soap and paper towels at the handwashing sink. The person in charge partially corrects the problem by putting soap at the sink, but does replace the paper towels or provide any other effective means for drying hands. The corrective action taken for the soap is documented in the narrative on the form, but **COS** is <u>not</u> marked for Item #7 because all violations under that item were not corrected. Marking **R** indicates that the same violation under a particular item number was cited on the last inspection report. Using the same scenario, on the subsequent inspection if the provision of soap and paper towels is not in violation, but employees are not washing hands in the correct sink (which is also cited under Item #7 *Handwashing sink*), **R** would <u>not</u> be marked because this is a new violation which was not cited on the previous inspection report.

### C. MARKING INSTRUCTIONS FOR EACH RISK FACTOR AND INTERVENTION ON THE INSPECTION REPORT

#### Supervision

#### 1. PIC present, demonstrates knowledge, and performs duties

**IN/OUT** This item should be marked IN or OUT of compliance. The person in charge (PIC) has three assigned responsibilities – Presence; Demonstration of Knowledge; and Duties. This item is marked OUT of compliance if any **one** of the responsibilities is not met.

- A. Person in charge is present. This item is marked OUT of compliance when there is no PIC.
- B. Demonstration of Knowledge. The PIC has three options for demonstrating knowledge. This item is marked OUT of compliance if the PIC fails to meet at least **one** of the options. The three options for demonstration of knowledge allowed by the Food Code are:
  - 1. Certification by an ACCREDITED PROGRAM;
  - 2. Complying with this Code by having no violations of critical items during the current inspection; or
  - 3. Correct responses to the inspector's questions regarding public health practices and principles applicable to the operation. The inspector should assess this item by asking openended questions that would evaluate the PIC's knowledge in each of the areas enumerated in ¶ 2-102.11(C). Questions can be asked during the initial interview, menu review, or throughout the inspection as appropriate. The Inspector should ask a sufficient number of questions to enable the inspector to make an informed decision concerning the PIC's knowledge of the Code requirements and public health principles as they apply to the operation. The dialogue should be extensive enough to reveal whether or not that person is enabled by a clear understanding of the Code and its public health principles to follow sound food safety practices and to produce foods that are safe, wholesome, unadulterated, and accurately represented.

- C. Duties of the PIC. This item should be marked OUT of compliance when there is a pattern of non-compliance and obvious failure by the PIC to ensure employees are complying with the duties listed in § 2-103.11. Since marking this item out of compliance requires judgment, it is important that this item not be marked for an isolated incident, but rather for an overall evaluation of the PIC's ability to ensure compliance with the duties described in § 2-103.11.
- N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### **Employee Health**

#### 2. Management awareness, policy present

**IN/OUT** This item should be marked IN or OUT of compliance. This item is marked IN compliance when all of the following criteria are met:

- 1. The PIC is aware of the Food Code provision that conditional or food employees are required to report certain symptoms or diagnosed illnesses to the person in charge, and
- 2. The PIC can convey knowledge of an employee health policy <u>or</u> have access to an employee health policy (the Code does not require a written policy except for use of bare hand contact with ready-to-eat food) identifying what actions are necessary following a report that an employee has a certain symptom or diagnosed illness.

The policy must reflect the current Food Code provisions. Verbal communication of the employee health policy must be specific to the types of illnesses and symptoms that require reporting. Nonspecific statements such as, "sick or ill employees are not allowed to work," are not acceptable as meeting this requirement.

N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### 3. Managing III Employees - reporting, excluding, and restricting

**IN/OUT** This item must be marked IN or OUT of compliance. To be marked IN there must be no ill employees, employees experiencing symptoms requiring reporting, or reason for the PIC to exclude or restrict an employee observed at the time of the inspection.

N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### **Good Hygienic Practices**

#### 4. Proper eating, tasting, drinking, or tobacco use

IN/OUT This item should be marked IN or OUT of compliance.

**N.A. Do Not Mark** this item N.A.

**N.O.** This item may be marked N.O. for retail operations only in the **RARE** case when there are no food workers present at the time of inspection.

#### 5. No discharge from eyes, nose, and mouth

**IN/OUT** This item should be marked IN or OUT of compliance.

N.A. Do Not Mark this item N.A.

**N.O.** This item may be marked N.O. for retail operations only in the **RARE** case when there are no food workers present at the time of inspection.

#### **Preventing Contamination by Hands**

#### 6. Hands clean and properly washed

**IN/OUT** This item should be marked IN or OUT of compliance. This item is marked IN compliance only when employees are observed using proper handwashing techniques at appropriate times and places.

N.A. Do Not Mark this item N.A.

**N.O.** This item may be marked N.O. for retail operations only in the **RARE** case when there are no food workers present at the time of inspection. (If there are no food workers present, but the PIC accompanies the inspector on the inspection and touches food, clean equipment, or utensils without washing his/her hands, this item is marked OUT.)

#### 7. No bare hand contact with ready-to-eat foods or approved alternate method followed

**IN/OUT** This item should be marked IN or OUT of compliance. This item is marked IN compliance only when employees are observed using suitable utensils or gloves to prevent bare hand (or arm) contact with ready-to-eat foods or are observed following a pre-approved alternative procedure to no bare hand contact.

N.A.

**N.O.** This item may be marked N.O. for establishments that prepare ready-to-eat foods only, but no food preparation is performed at the time of inspection.

#### 8. Adequate handwashing sinks, properly supplied and accessible

**IN/OUT** This item should be marked IN or OUT of compliance.

N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### **Approved Source**

#### 9. Food obtained from approved source

**IN/OUT** This item should be marked IN or OUT of compliance.

N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### 10. Food received at proper temperature

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. for retail operations when the establishment receives only foods that are not PHF (TCS) food and that are not frozen.

**N.O.** This item may be marked N.O. if food is not received during the inspection.

#### 11. Food in good condition, safe and unadulterated

**IN/OUT** This item should be marked IN or OUT of compliance.

N.A.Do Not Mark this item N.A.N.O.Do Not Mark this item N.O.

#### 12. Required records available: shellstock tags, parasite destruction

**NOTE**: Fish that are sold with the intent that the consumer will cook it are not required to be frozen for parasite destruction.

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. when shellstock are not used in the establishment and the only fish sold as raw, raw-marinated or undercooked is the tuna species or aquacultured fish listed as exempted from freezing in the Food Code.

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**N.O.** This item may be marked N.O. when shellstock or raw, raw-marinated and undercooked fish are sold periodically in the establishment, but are not being sold at the time of inspection and prior compliance through tags, invoices, or purchase records cannot be verified.

#### **Protection from Contamination**

#### 13. Food separated and protected

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. when there are no raw animal foods used in the facility and only prepackaged foods are sold.

**N.O.** Do not mark this item N.O.

#### 14. Food-contact surfaces: cleaned and sanitized

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. only when there is no requirement to clean equipment and utensils such as when only prepackaged foods are sold.

N.O. Do Not Mark this item N.O.

#### 15. Proper disposition of returned, previously served, reconditioned, and unsafe food

**IN/OUT** This item should be marked IN or OUT of compliance. This item is marked OUT of compliance if food is found unsafe, adulterated, from an unapproved source, or ready-to-eat food is contaminated by employees and is not discarded or reconditioned according to an approved procedure, or if previously served unwrapped, unprotected food is observed being re-served.

N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### Potentially Hazardous Food (PHF) (Time Temperature Control for Safety Food) (TCS Food)

#### 16. Proper cooking time and temperatures

NOTE: The cooking temperatures of foods must be measured to determine compliance or noncompliance. Do not rely upon discussions with managers or cooks to make a determination of compliance or noncompliance. The temperature of raw animal foods in each species cooked during the inspection should be taken. For instance, if the facility fries chicken, scrambles eggs, bakes fish, grills hamburgers, and slow-roasts prime rib during the inspection – the cook temperatures of all of the products should be measured and recorded. Temperatures, both IN compliance and OUT of compliance, should be recorded in the "Temperature Observations" section of the inspection report. If there is insufficient space for the number of temperatures taken, additional temperatures should be documented in the "Observations and Corrective Actions" section on the second page of the inspection report. If a food is cooked below the required temperature but the facility has an approved Consumer Advisory or an approved variance with HACCP plan for that food item, mark the item IN compliance, record the temperature and document the reason it is in compliance. The time of inspections should be varied so that cooking can be observed.

**IN/OUT** This item should be marked IN or OUT of compliance. This item should be marked OUT of compliance if the items checked do not meet the temperature requirements for cooking and the employee doing the cooking attempts to serve the product without returning the product to the cooking process.

- **N.A.** This item may be marked N.A. when no raw animal foods are cooked in the establishment.
- **N.O.** This item may be marked N.O. when no raw animal foods are cooked during the time of inspection. *The cooking temperature / time requirements for each raw animal species are as follows:* 
  - Raw eggs broken on request and prepared for immediate service cooked to 63°C (145°F) for 15 seconds; Raw eggs broken, but not prepared for immediate service, cooked to 68°C (155°F) for 15 seconds
  - Comminuted fish, meat, game animals cooked to 68°C (155°F) for 15 seconds

- Roasts, including formed roasts, are cooked to 54.4°C (130°F) for 112 minutes or as chart specified and according to oven parameters per chart
- Ratites and injected meats cooked to 68°C (155°F) for 15 seconds
- Poultry, stuffed fish/meat/pasta/poultry/ratites, or stuffing containing fish, meat, poultry or ratites cooked to 74°C (165°F) for 15 seconds
- Wild game animals cooked to 74°C (165°F) for 15 seconds
- Whole-muscle, intact beef steaks cooked to surface temperature of 63°C (145°F) on top and bottom; meat surfaces have a cooked color change
- Raw animal foods rotated, stirred, covered, and heated to 74°C (165°F) in microwave; food stands covered for 2 minutes after cooking
- All other raw animal foods cooked to 63°C (145°F) for 15 seconds

#### 17. Proper reheating procedures for hot holding

NOTE: The reheating temperatures of for

The reheating temperatures of foods must be taken to determine compliance or noncompliance. Do not rely solely upon discussions with managers or cooks to determine compliance or noncompliance. Temperatures IN and OUT of compliance should be recorded in the "Temperature Observations" section of the inspection report. If there is insufficient space for the number of temperatures taken, additional temperatures should be documented in the "Observations and Corrective Actions" section of the inspection report. This item should be marked OUT of compliance if the items checked are not reheated to the required temperatures.

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. when foods are <u>not</u> held over for a second service and/or reheating for hot holding is not performed in the establishment.

**N.O.** This item may be marked N.O. such as when foods are held over for a second service, but no foods are reheated during the time of inspection.

The reheating for hot holding temperature / time requirements are as follows:

- PHF (TCS) rapidly reheated to 74°C (165°F) for 15 seconds within 2 hours
- Food reheated in a microwave to 74°C (165°F) or higher
- Commercially processed ready-to-eat PHF (TCS) reheated to 57°C (135°F) or above within 2 hours
- Remaining unsliced portions of roasts reheated for hot holding using minimum oven parameters

#### 18. Proper cooling time and temperatures

The requirement for cooling cooked PHF (TCS) food, is that the food must be cooled from 135°F to NOTE: 41°F or less (or to 45°F or less based on the jurisdictions cold holding temperature requirement), in 6 hrs provided that the food is cooled from 135°F to 70°F within the first 2 hours. For example, if a facility cools chili from 135°F to 70°F in 1.5 hours; they then have 4.5 hours to get it from 70°F to 41°F or less (or 45°F or less). There are two critical limits that must be met with cooling. If the food is not cooled from 135°F to 70°F within 2 hours, this item is marked OUT. If the food is not cooled from 70°F to 41°F or less (or 45°F or less) within 6 hours minus the time it took the food to cool from 135°F to 70°F, the item is marked OUT. Discussions with the person in charge along with observations should be used to determine compliance. For instance, during discussion the person in charge says that a food product was cooled overnight in the walk-in cooler. The product is checked and the temperature is 50°F. Eight hours have elapsed from closing to opening. This item should be marked out because the product did not cool from 135°F to 70°F within two hours and from 70°F to 41°F or less (or 45°F or less) within 6 hours. Temperatures IN compliance and OUT of compliance should be recorded in the "Temperature Observations" section of the inspection report. If there is insufficient space for the number of temperatures taken, additional temperatures should be documented in the "Observations and Corrective Actions" section of the inspection report.

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. when the establishment does <u>not</u> receive raw eggs, shellstock, or milk, prepares <u>no</u> PHF (TCS) food from ambient temperature ingredients that require cooling, and does <u>not</u> cool cooked PHF (TCS) food.

**N.O.** This item may be marked N.O. when the establishment does cool PHF (TCS) food, but proper cooling per the prescribed temperature and time parameters cannot be determined during the length of the inspection.

The cooling categories and their temperature / time requirements are as follows:

- Cooked PHF (TCS) food cooled from 57°C (135°F) to 5°C (41°F) or less, or to 7°C (45°F) or less in 6 hrs, provided that the food is cooled from 57°C (135°F) to 21°C (70°F) within the first 2 hours
- PHF (TCS) food from ambient temperature ingredients cooled to 7°C/5°C (45°F/41°F) or below within 4 hours
- Foods (shellstock, milk) received at a temperature according to law cooled to 7°C/5°C (45°F/41°F) within 4 hours
- Raw eggs received at an ambient temperature of 7°C (45°F) immediately placed in refrigerated equipment that maintains an ambient air temperature of 7°C (45°F)

#### 19. Proper hot holding temperatures

**NOTE:** Temperatures IN compliance and OUT of compliance should be recorded in the "Temperature Observations" section of the inspection report. If there is insufficient space for the number of temperatures taken, additional temperatures should be documented in the "Observations and Corrective Action" section of the inspection report.

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. when the establishment does not hot hold food.

**N.O.** This item may be marked N.O. when the establishment does hot hold foods, but no foods are being held hot during the time of inspection.

#### 20. Proper cold holding temperatures

**NOTE:** Temperatures IN compliance and OUT of compliance should be recorded in the "Temperature Observations" section of the inspection report. If there is insufficient space for the number of temperatures taken, additional temperatures should be documented in the "Observations and Corrective Action" section of the inspection report.

**IN/OUT** This item should be marked IN or OUT of compliance.

**N.A.** This item may be marked N.A. when the establishment does **not** cold hold food.

**N.O. Do not mark** this item N.O.

#### 21. Proper date marking and disposition

**IN/OUT** This item should be marked IN or OUT of compliance. For disposition, mark IN when foods are all within date marked time limits or food is observed being discarded within date marked time limits or OUT of compliance, such as when date marked food exceeds the time limit or date-marking is not done,

- **N.A.** This item may be marked N.A. when there is no ready-to-eat, PHF (TCS) food prepared and held, or commercial containers of ready-to-eat, PHF (TCS) food opened and held, over 24 hours in the establishment.
- N.O. This item may be marked N.O. when the establishment does handle foods requiring date marking, but there are no foods requiring date marking in the facility at the time of inspection. For disposition, mark N.O. when RTE, PHF (TCS) food is prepared-on-premises, or opened commercial container is held beyond the 7-day or 4-day time limits and you are unable to determine compliance.

#### 22. Time as a Public Health Control: procedures and records

**IN/OUT** This item should be marked IN or OUT of compliance.

- **N.A.** This item may be marked N.A. when the establishment does not use time only as the public health control.
- **N.O.** This item may be marked N.O. when the establishment uses time only as the public health control, but is not using this practice at the time of inspection.

#### **Consumer Advisory**

#### 23. Consumer advisory provided for raw or undercooked food

This item should be marked IN or OUT of compliance. This item is marked IN compliance if the establishment provides an advisory that meets disclosure and reminder.

N.A. This item may be marked N.A. when the establishment does not serve raw or undercooked animal foods.

Do Not Mark this item N.O. N.O.

#### **Highly Susceptible Population**

#### 24. Pasteurized foods used; prohibited foods not offered

NOTE: Discussions with the person in charge and employees regarding whether or not certain foods are served or certain practices occur in the establishment, along with observations should be used to determine compliance

IN/OUT This item should be marked IN or OUT of compliance.

N.A This item may be marked N.A. if a highly susceptible population is not served.

N.O. Do Not Mark this item N.O.

#### Food/Color Additives and Toxic Substances

#### 25. Food additives: approved and properly used

This item should be marked IN or OUT of compliance. This item is marked IN compliance if approved IN/OUT food and color additives are on site and used properly or if sulfites are on the premises, and they are not applied to fresh fruits/vegetables for raw consumption. This item is marked OUT of compliance if unapproved additives are found on the premises or approved additives are improperly used, such as sulfites being applied to fresh fruits or vegetables.

N.A. This item may be marked N.A. if the food establishment does **not** use any additives or sulfites on the premises.

N.O. Do Not Mark this item N.O.

#### 26. Toxic substances properly identified, stored, and used

IN/OUT This item should be marked IN or OUT of compliance.

N.A. Do Not Mark this item N.A. N.O. Do Not Mark this item N.O.

#### **Conformance with Approved Procedures**

#### 27. Compliance with variance, specialized process, reduced oxygen packaging criteria or HACCP plan IN/OUT

This item should be marked IN or OUT of compliance.

N.A. This item may be marked N.A. if the establishment is not required by the regulatory authority to have a variance or HACCP plan, juice is not packaged or reduced oxygen packaging is not done on the premises.

N.O. Do Not Mark this item N.O.

#### D. MARKING INSTRUCTIONS FOR EACH GOOD RETAIL PRACTICE (GRP) ON THE INSPECTION **REPORT**

Good Retail Practices (GRPs) are preventive measures that include practices and procedures which effectively control the introduction of pathogens, chemicals, and physical objects into food. If GRPs are not controlled, they could be contributing factors to foodborne illness. However, the intention of this inspection form is to focus the inspector's attention on those factors that have been shown to be most often linked with causing foodborne illness. Since the major emphasis of an inspection should be on the Risk Factors that cause foodborne illness

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and the Public Health interventions that have the greatest impact on preventing foodborne illness, the GRPs have been given less importance on the inspection form and a differentiation between IN, OUT, N.A. and N.O. is not made in this area. For marking the GRPs section, place an "X" in the box to the left of the numbered item if a code provision under that item is <u>OUT</u> of compliance. Document each violation of the code provision for the item number in the "Observations and Corrective Actions" section on the second page of the inspection report. For items marked out of compliance, further indicate the **VIOLATION STATUS** by marking an "X" in the corresponding box: **COS** = Corrected on site during inspection and **R** = Repeat violation per the same instructions as given in the Risk Factor section. References to the appropriate Food Code provisions that can be debited under each numbered GRP item are listed in Guide 3-B.

#### E. TEMPERATURE OBSERVATIONS

Item/location Record the common name of the food as well as the condition, process, and location of the food

at the time of monitoring e.g. hot holding, refrigerator, prep-table. Temperatures in compliance and out of compliance should be documented. If there is insufficient space for the number of temperatures taken, record the additional temperatures in the "Observations and Corrective

Actions" section of the inspection report.

Food

Temperature Record the temperature indicated on the inspector's thermometer. Specify the measurement in

°F or °C. (Note: Food temperature measuring devices that are scaled only in Fahrenheit should be accurate to  $\pm 2$  °F in the intended range of use. Food temperature measuring devices that are scaled only in Celsius or dually scaled in Celsius and Fahrenheit should be accurate to  $\pm 1$  °C in

the intended range of use.)

#### F. OBSERVATIONS AND CORRECTIVE ACTIONS

Include here specific descriptions of violations observed and recorded in the Risk Factors and Interventions section and Good Retail Practices check boxes. Also include corrective actions for the noted violations and temperatures if there is insufficient space in the allotted section for temperature recordings.

#### **G. SIGNATURE BLOCK**

Person in Charge The PIC is the individual present at a food establishment who is responsible for the

operation at the time of the inspection.

Inspector The Inspector is the individual conducting the inspection.

Date The date the inspection is completed.

Follow-up The determination of whether to conduct a reinspection or other enforcement action.

Follow-up Date The date the follow-up inspection will be conducted.

Chart 4-A

## Summary Chart for Minimum Cooking Food Temperatures and Holding Times Required by Chapter 3

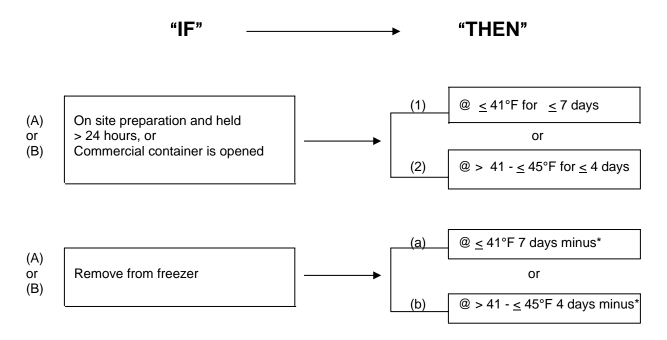
Food	Minimum Temperature	Minimum Holding Time at the Specified Temperature
Raw Eggs prepared for immediate service Commercially Raised Game Animals and Exotic Species of Game Animals Fish, Pork, and Meat Not Otherwise Specified in this Chart or in ¶ 3-401.11(B)	63°C (145°F)	15 seconds
Raw Eggs not prepared for immediate service Comminuted Commercially Raised Game Animals and Exotic Species of Game Animals Comminuted Fish and Meats Injected Meats	70°C (158°F) <b>68°C (155°F)</b> 66°C (150°F) 63°C (145°F)	< 1 second 15 seconds 1 minute 3 minutes
Poultry Baluts Stuffed Fish; Stuffed Meat; Stuffed Pasta; Stuffed Poultry; Stuffed Ratites Stuffing Containing Fish, Meat, Poultry, or Ratites Wild Game Animals	74°C (165°F)	15 seconds
Food Cooked in A Microwave Oven	74°C (165°F) a	and hold for 2 minutes ofter removing from ofter nicrowave oven

Chart 4-B

### Summary Chart for Minimum Food Temperatures and Holding Times Required by Chapter 3 for Reheating Foods for Hot Holding

Food	Minimum Temperature	Minimum Holding Time at the Specified Temperature	Maximum Time to Reach Minimum Temperature	
¶ 3-403.11(A) and (D) Food that is cooked, cooled, and reheated	74°C (165°F)	15 seconds	2 hours	
¶ 3-403.11(B) and (D) Food that is reheated in a microwave oven	74°C (165°F)	and hold for 2 minutes after reheating	2 hours	
¶ 3-403.11(C) and (D) Food that is taken from a commercially processed, hermetically sealed container or intact package	57°C (135°F)	No time specified	2 hours	
Same oven parameters and minimum time and temperature conditions as specified specified under ¶ 3-401.11(B)		Not applicable		
under ¶ 3-401.11(B)	OR			
	Minimum and maximum time and temperature conditions listed in this chart for ¶ 3-403.11(A), and (D).			

# Chart 4-C Summary Chart Ready-to-Eat, Potentially Hazardous Food (Time/temperature, Control for Safety Food) Date Marking § 3-501.17(A) – (E) and Disposition § 3-501.18



<sup>\*</sup>Time from preparation, or opening commercial container, to freezing.

Example: The morning of October 1, a chicken was cooked, then cooled, refrigerated for 2 days at 41°F and then frozen. If the chicken is thawed October 10, the food must be consumed or discarded no later than midnight of October 14.

Date	Shelf Life Day	Action
Oct. 1	1 cook/cool	
Oct. 2	2 cold hold at 41°F	
Oct. 3	freeze	
Oct. 10	3 thaw to 41°F	
Oct. 11	4 cold hold	
Oct. 12	5 cold hold	
Oct. 13	6	cold hold
Oct. 14	7	consume or discard

#### Chart 4-D

#### FDA Food Code Mobile Food Establishment Matrix

This table is a plan review and inspectional guide for mobile food establishments based on the mobile unit's menu and operation. Mobile units range in type from push carts to food preparation catering vehicles.

To use the table, read down the columns based on the menu and operation in use. For example, if only prepackaged potentially hazardous food (time/temperature control for safety food) is served, then requirements listed in the **Potentially Hazardous (TCS) Menu -**\*\*Prepackaged\*\* column apply. Likewise, if only food that is not potentially hazardous (time/temperature control for safety food) is prepared on board, then requirements listed in the Not Potentially Hazardous Menu (TCS) - Food Preparation column apply. Note that if a mobile food establishment has available for sale to the consumer both prepackaged potentially hazardous food (time/temperature control for safety food) and potentially hazardous food (time/temperature control for safety food) prepared on board, then the more stringent requirements of the Potentially Hazardous (TCS) Menu - Food Preparation column apply.

It is important to remember that mobile units may also be subject to all Food Code provisions that apply to food establishments. Consult the local regulatory authority for specific local requirements.

The local regulatory authority's decision to require auxiliary support services such as a commissary or servicing area should be based on the menu, type of operation, and availability of on-board or on-site equipment.

NOTE: The Food Code definition of "Food Establishment" does not include an establishment that offers only prepackaged foods that are not potentially hazardous (time/temperature control for safety foods).

FDA FOOD CODE MOBILE FOOD ESTABLISHMENT MATRIX					
Food Code	Potentially Hazardo Me	Not Potentially Hazardous Food (TCS Food) Menu			
Areas/Chapter	Food Preparation	Prepackaged	Food Preparation		
Personnel	Applicable Sections of Parts 2-2 - 2-4 5-203.11 (C)	Applicable Sections of Parts 2-2 - 2-4 5-203.11 (C)	Applicable Sections of Parts 2-2 - 2-4 5-203.11 (C)		
Food	3-101.11 3-201.1116 3-202.16; Applicable Sections of Part 3-3; 3-501.16 3-501.18(A)	3-101.11 3-201.1116 3-303.12(A) 3-501.16 3-305.11; 3-305.12 (Applicable to Service Area or Commissary)	3-101.11; 3-201.11 3-202.16; Applicable Sections of Part 3-3		
Temperature Requirements	3-202.11; Applicable Sections of Parts 3- 4 & 3-5	3-202.11 3-501.16	NONE		
Equipment Requirements	Applicable Sections of Parts 4-1- 4-9 and 5-5	Applicable Sections of Parts 4-1 - 4-2; 4-6 and 5-5	Applicable Sections of Parts 4-1 - 4-2; 4-5 - 4-6 and 5-5		
Water & Sewage	5-104.12 5-203.11(A) & (C) Part 5-3; 5-401.11 5-402.1315	5-104.12 5-203.11(A) & (C) Part 5-3; 5-401.11 5-402.1315	5-104.12 5-203.11(A) & (C) Part 5-3; 5-401.11 5-402.1315		
Physical Facility	6-101.11; 6-201.11 6-102.11(A) & (B) 6-202.15; 6-501.11 6-501.12; 6-501.111	6-101.11 6-102.11(A) & (B) 6-202.15 6-501.111	6-101.11; 6-201.11 6-102.11(A) & (B) 6-202.15; 6-501.11 6-501.12; 6-501.111		
Toxic Materials	Applicable Sections of Chapter 7	Applicable Sections of Chapter 7	Applicable Sections of Chapter 7		
Servicing	6-202.18 / As necessary to comply with the Food Code	6-202.18 / As necessary to comply with the Food Code	6-202.18 / As necessary to comply with the Food Code		
Compliance and Enforcement	Applicable Sections of Chapter 8 and Annex 1	Applicable Sections of Chapter 8 and Annex 1	Applicable Sections of Chapter 8 and Annex 1		